## JURISDICTIONAL DETERMINATION

U.S. Army Corps of Engineers

DISTRICT OFFICE:

NEW YORK DISTRICT (CENAN) NAN-2006-250-WSH

FILE NUMBER:	14AN-2000-230-W	/оп			
State: County: Center coordinates of Approximate size of	New York Albany of site (latitude/longitude): lat: f area (parcel) reviewed, includerway: Vloman Kill Hudson River				
JURISDICTIONAL Completed:	DETERMINATION Desktop determination Site visits	[ ] [X]	Date: Dates: 6-8-06		
Jurisdictional Deter	mination (JD):				
United Stat	Based on available information es" and/or "navigable waters of 33 CFR part 331).				
[X] Approved JD - A Check all that appl	n approved JD is an appealably:	e action (	Reference 33 CFR part 331).		
	gable waters of the United Stat wed area. Approximate size of			d associated guidance)	
	ters of the United States" (as de Approximate size of jurisdiction			ed guidance) within the	
	nted, non navigable, intra state orted by SWANCC/Migratory				
A. Waters defined u	ICTIONAL DETERMINAT nder 33 CFR part 329 as "na aters that are subject to the ebb be susceptible for use to transpare.	ivigable votation	of the tide and/or are present		
[] (1) The presence of interstate or fore [] (2) The presence of [] (3) The presence of sandflats, wetland destruction of which are or continuous ending the same of the same	f waters, which are currently usign commerce, including all with finterstate waters including in fother waters such as intrastatids, sloughs, prairie potholes, which could affect interstate conclud be used by interstate or for hor shellfish are or could be taken ould be used for industrial purpof waters otherwise defined as of a tributary to a water identification of wetlands adjacent <sup>2</sup> to other waters.	sed, or whaters whiterstate who haters are lakes, revet meadenmerce in travelaken and sposes by swaters of ited in (1)	ere used in the past, or may be chare subject to the ebb and fortlands. ivers, streams (including intentions, playa lakes, or natural pocluding any such waters (checklers for recreational or other pools in interstate or foreign coindustries in interstate comme of the US.  – (4) above.	now of the tide.  mittent streams), mudflats, onds, the use, degradation of the all that apply): purposes.  mmerce.  rce.	
or wetland is not itsely B(I) or B(3) is used a site conditions, include foreign commerce). If determination. If B(7)	sis of Jurisdictional Determing a navigable water of the Units the Basis of Jurisdiction, doedling why the waterbody is navig B(2, 4, 5 or 6) is used as the End is used as the Basis of Jurisdictions and streams drain into the	ted States cument na gable and Basis of Ji ction, doc	, describe connection(s) to the wigability and/or interstate co l/or how the destruction of the urisdiction, document the ratio cument the rationale used to m	e downstream navigable wa ommerce connection (i.e., di waterbody could affect into onale used to make the nake adjacency determinati	iters. If iscuss erstate o on: The

Lateral Extent of Jurisdiction: (Reference: 33 CFR parts 328 and 329) [X] Ordinary High Water Mark indicated by:
[] clear, natural line impressed on the bank [] High Tide Line indicated by: [] oil or scum line along shore objects

[] the presence of litter and debris [] changes in the character of soil [] destruction of terrestrial vegetation [] shelving [] other:	[] fine shell or debris deposits (foreshore) [] physical markings/characteristics [] tidal gages [] other:
[] Mean High Water Mark indicated by: [] survey to available datum; [] physical markings; [] veg	etation lines/changes in vegetation types.
[X] Wetland boundaries, as shown on the attached wetland deliand Associates, LLP	ineation map and/or in a delineation report prepared by: Ingalls
Basis For Not Asserting Jurisdiction:  [] The reviewed area consists entirely of uplands. [] Unable to confirm the presence of waters in 33 CFR part 32: [] Headquarters declined to approve jurisdiction on the basis of the United States: [] Waste treatment systems, including treatment ponds or lage [] Artificially irrigated areas, which would revert to upland if [] Artificial lakes and ponds created by excavating and/or directain water and which are used exclusively for such purportice growing. [] Artificial reflecting or swimming pools or other small orne by excavating and/or diking dry land to retain water for precedence of obtaining fill, sand, or gravel unless and unabandoned and the resulting body of water meets the definable sate of the purpose of obtaining fill, sand, or gravel unless and unabandoned and the resulting body of water meets the definable sate of the purpose of obtaining fill, sand, or gravel unless and unabandoned and the resulting body of water meets the definable sate of the purpose of obtaining fill, sand, or gravel unless and unabandoned and the resulting body of water meets the definable sate of the purpose of obtaining fill, sand, or gravel unless and unabandoned and the resulting body of water meets the definable sate of the purpose of obtaining fill, sand, or gravel unless and unabandoned and the resulting body of water meets the definable sate of the purpose of obtaining fill, sand, or gravel unless and unabandoned and the resulting body of water meets the definable sate of the purpose of obtaining fill, sand, or gravel unless and unabandoned and the resulting body of water meets the definable sate of the purpose of obtaining fill, sand, or gravel unless and unabandoned and the resulting body of water meets the definable sate of the purpose of obtaining fill, sand, or gravel unless and unabandoned and the resulting body of water meets the definable sate of the purpose of obtaining fill, sand, or gravel unless and the sate of the purpose of obtaining fill sate of the purpose of obtai	f 33 CFR part 328.3(a)(3). collowing waters present on the site are not Waters of goons, pursuant to 33 CFR part 328.3. If the irrigation ceased. It is irrigation ceased. It is irrigation, settling basins, or amental bodies of water created imarily aesthetic reasons. It is construction activity and pits excavated in dry land for til the construction or excavation operation is ition of waters of the United States found at 33 CFR interce. Interce. It is a site of the site
DATA REVIEWED FOR JURISDICTIONAL DETERMIN  [X] Maps, plans, plots or plat submitted by or on behalf of the applic  [X] Data sheets prepared/submitted by or on behalf of the applic  [X] This office concurs with the delineation report, dated Not  [] This office does not concur with the delineation report, dated  [] Data sheets prepared by the Corps.  [] Corps' navigable waters' studies:  [] U.S. Geological Survey Hydrologic Atlas:  [X] U.S. Geological Survey 7.5 Minute Topographic maps: Betl  [] U.S. Geological Survey 7.5 Minute Historic quadrangles:  [] U.S. Geological Survey 15 Minute Historic quadrangles:  [] U.S. Autural Resources Conservation Service Soil Survey  [] National wetlands inventory maps:  [] State/Local wetland inventory maps:  [] FEMA/FIRM maps (Map Name & Date):  [] 100-year Floodplain Elevation is: (NGVD)  [] Aerial Photographs (Name & Date):  [] Other photographs (Date):  [] Advanced Identification Wetland maps:  [] Site visit/determination conducted on: 6-8-06  [] Applicable/supporting case law:  [] Other information (please specify):	applicant. cant. vember 1, 2005 prepared by: Ingalls and Associates, LLP ted , prepared by (company):  hlehem Quad

<sup>1</sup>Wetlands are identified and delineated using the methods and criteria established in the Corps Wetland Delineation Manual (87 Manual) (i.e., occurrence of hydrophytic vegetation, hydric soils and wetland hydrology).

<sup>&</sup>lt;sup>2</sup>The term "adjacent" means bordering, contiguous, or neighboring. Wetlands separated from other waters of the U.S. by man-made dikes or barriers, natural river berms, beach dunes, and the like are also adjacent.